PTO/S8/81 (04-05)

Approved for use through 11/30/2005. OMB 0651-0035

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

POWER OF ATTORNEY and CORRESPONDENCE ADDRESS INDICATION FORM

Application Number	ormation unless it displays a valid Olab control number
Filing Date	See Attachment A
First Named Inventor	<u> </u>
Title	
Art Unit	
Examiner Name	
Attorney Docket Number	

I hereby revoke all previo	us powers of attorney give	en in the above-identified ap	plication.	
I hereby appoint:				
Practitioners associated	with the Customer Number:	23562		
	with the Customer Number.	20002		
OR		, , , , , , , , , , , , , , , , , , ,		
Practitioner(s) named bel	low;			
	Name	Regi	stration Number	
***************************************				- 0 - + 1
as mylour attorney(s) or agent(s	s) to prosecute the application in	lentified above, and to transact all b	usiness in the H	nifed States Patent and
Trademark Office connected the				The Ottoo I work with
Please recognize or change the	correspondence address for th	e above-identified application to:		
		111		
OR OR	ed with the above-mentioned Cu	istomer Number:		
The address associate	ed with Customer Number:			
Firm or Individual Name				
Address				
City		State	E	Zip
Country				
Telephone		Email		
lam the:				
Applicant/Inventor.				
Assignee of record of the Statement under 37 Cl	he entire interest. See 37 CFR : FR 3.73(b) is enclosed. (Form P	3.71. PTO/SB/96)		
	SIGNATURE OF A	pplicant or Assignee of Record		
Signature Wi	Chun & sh	ybs	Date	12/1105
mane Will	iam Hughes	0	Telephone	
The and Company EVD	General Course	el & Secretary	for TIBO	CO SOFTWARE, INC.
NOTE: Signatures of all the inventor signature is required, see below*.	s or assignees of record of the entire	interest or their representative(s) are re	quired. Submit mul	liple forms if more than one
*Total of 1	forms are submitted.			

This collection of information is required by 37 CFR 1.31, 1.32 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestion for reducing this burden, should be sent to the Chief Information Officer, U.S. Petent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

STATEMENT UNDER 37 CFR 3.	<u>73(b)</u>
Applicant/Patent Owner: TIBCO Software, Inc.	
Application No./Patent No.: 09/502873 Filed/Issue Date: 2/11.	/2000
Entitled:	
TIBCO Software, Inc. , a corporation (Type of Assignee, e.g., corporation (Type of Assignee) (Type of Assignee)	poration, partnership, university, government agency, etc.)
states that it is: 1. the assignee of the entire right, title, and interest; or	
2. an assignee of less than the entire right, title and interest. The extent (by percentage) of its ownership interest is%	
in the patent application/patent identified above by virtue of either:	
An assignment from the inventor(s) of the patent application/patent iden in the United States Patent and Trademark Office at Reel thereof is attached. OR	tified above. The assignment was recorded , Frame, or for which a copy
B. A chain of title from the inventor(s), of the patent application/patent ident below:	
1. From: INVENTORS To: TIBCO SC The document was recorded in the United States Patent and Trad	OFTWARE, INC.
The document was recorded in the United States Patent and Trad Reel <u>010565</u> , Frame <u>0447</u> , or for which a	emark Office at copy thereof is attached.
2. From:To:	
The document was recorded in the United States Patent and Trac Reel, Frame, or for which	emark Office at a copy thereof is attached.
3. From:To:	
The document was recorded in the United States Patent and Trac Reel, or for which	lemark Office at n a copy thereof is attached.
Additional documents in the chain of title are listed on a supplemental	sheet.
Copies of assignments or other documents in the chain of title are attached [NOTE: A separate copy (i.e., a true copy of the original assignment documents in the chain of title are attached [NOTE: A separate copy (i.e., a true copy of the original assignment documents in the chain of title are attached [NOTE: A separate copy (i.e., a true copy of the original assignment is to be MPEP 302.08]	nent(s)) must be submitted to Assignment
The undersigned (whose title is supplied below) is authorized to act on behalf of	of the assignee
Brion C. M. Comach	
Signature	Date
Brian C. McCormack	214.978.3007
Printed or Typed Name	Telephone Number
Attorney for assignee TIBCO Software, Inc. Title	_

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

MATTER #	TITLE	PATENT NUMBER	FILING DATE	SERIAL NUMBER	INVENTORS
TIB-001US1	STORING AND DELIVERING DOCUMENTS ON THE INTERNET	6038601	21-Jul-97		Mark Lambert, Daniel J.G. van der Rijn, David Kemper, Jay Verkler
	STORING AND DELIVERING DOCUMENTS ON THE INTERNET	6629138	23-Aug-99		Mark Lambert, Daniel J.G. van der Rijn, David Kemper, Jay Verkler
	STORING AND DELIVERING DOCUMENTS ON THE INTERNET		18-Nov-02	10/299614	Mark Lambert, Daniel J.G. van der Rijn, David Kemper, Jay Verkler
TIB-002US1	DATA SECURITY IN MULTIPOINT PUBLISH/SUBSCRIBE COMMUNICATIONS		4-Aug-97	60/054636	Derek Collison
TIB-002US2	DATA SECURITY IN MULTIPOINT PUBLISHING/SUBSCRIBE COMMUNICATIONS		4-Feb-00	09/498834	Derek Collison

MATTER#	TITLE	PATENT NUMBER	FILING DATE	SERIAL NUMBER	INVENTORS
TIB-004US1	WORKFLOW MANAGEMENT SYSTEM WHEREIN AD-HOC PROCESS INSTANCES CAN BE GENERALIZED	6,003,011	7-Jan-98		Sunil K. Sarin, Alexis Layton
TIB-005US1	WEB SERVER AND WEB SERVER METHOD FOR ANONYMOUS SUBJECT BASED ADDRESSING		22-Dec-99	60/171930	Derek Collison
	ANONYMOUS SUBJECT-BASED ADDRESSING		20-Dec-00		Derek Collison
TIB-006US1	CERTIFIED MESSAGE DELIVERY AND QUEUING IN MULTIPOINT PUBLISH/SUBSCRIBE COMMUNICATIONS		18-Aug-97	60/056342	Derek Collison, Dan Leshchiner, Dennis Page
TIB-006US2	CERTIFIED MESSAGE DELIVERY AND QUEUING IN MULTIPOINT PUBLISH/SUBSCRIBE COMMUNICATIONS		11-Feb-00	09/502873	Derek Collison, Dan Leshchiner, Dennis Page

MATTER#	TITLE	PATENT NUMBER	FILING DATE	SERIAL NUMBER	INVENTORS
TIB-007US1	MAINTAINING CONSISTENCY BETWEEN AN OBJECT STORE AND A PLURALITY OF CACHES UTILIZING SELECTIVE TRANSACTIONAL NOTIFICATION WITH TRANSIENT PROPERTY PERSISTENCE		21-Dec-01	60/343272	Michael Kanaley
TIB-007US2	METHOD AND APPARATUS TO MAINTAIN CONSISTENCY BETWEEN AN OBJECT STORE AND A PLURALITY OF CACHES UTILIZING TRANSACTIONAL UPDATES TO DATA CACHES		27-Nov-02	10/305759	Michael Kanaley
TIB-008US1	SINGLE APPLET TO COMMUNICATE WITH MULTIPLE HTML ELEMENTS CONTAINED INSIDE OF MULTIPLE CATEGORIES ON A PAGE DIRECTLY VIA SCRIPT		25-Jan-02	10/058152	David Berry, Larry Neumann
TIB-009US1	PUBLISH/SUBSCRIBE NETWORK WITH QUEUING FOR MESSAGE TRANSFER		15-Feb-00	60/182444	James Stabile
TIB-009US2	PUBLISH/SUBSCRIBE NETWORK WITH QUEUING FOR MESSAGE TRANSFER		28-Mar-00	09/536951	James Stabile

MATTER #	TITLE	PATENT NUMBER	FILING DATE	SERIAL NUMBER	INVENTORS
TIB-010US1	INTRA-PROCESS MESSAGE SWITCH		16-Feb-00	60/182862	Girish Kumar Mutreja
	INTRA-PROCESS MESSAGE SWITCH		15-Feb-01	09/784988	Girish Kumar Mutreja
	CONTENT BASED MESSAGE SWITCHING IN AN MVS ENVIRONMENT		17-Feb-00	60/183114	Kurt E Lingel
	CONTENT BASED MESSAGE SWITCHING IN AN MVS ENVIRONMENT		12-Feb-01	09/782345	Kurt E Lingel
TIB-012US1	NORMALIZING MESSAGE ROUTING THROUGH A MULTICAST AND UNICAST NETWORK		14-Mar-00	60/189122	James Stabile, Geoff Mendel

MATTER #	TITLE	PATENT NUMBER	FILING DATE	SERIAL NUMBER	INVENTORS
TIB-012US2	NORMALIZING MESSAGE ROUTING THROUGH A MULTICAST AND UNICAST NETWORK		27-Jul-00	09/626529	Girish Kumar Mutreja
TIB-013US1	FAULT TOLERANT VIDEO DISTRIBUTION		3-Dec-01	60 /336946	Brian D Whetten
TIB-014US1	CONTRACT BASED NETWORK MESSAGING		7-Dec-01	60 /339233	Brian D Whetten
TIB-015US1	SIMULTANEOUSLY USING PUBLISH- SUBSCRIBE AND QUEUING MESSAGING PARADIGMS		17-Oct-02	60/419342	Derek Collison
TIB-015US2	SIMULTANEOUSLY USING PUBLISH- SUBSCRIBE AND QUEUING MESSAGING PARADIGMS		17-Oct-03	10/687951	Derek Collison

MATTER #	TITLE	PATENT NUMBER	FILING DATE	SERIAL NUMBER	INVENTORS
TIB-016US1	EDUCATION EVENT MODULE AND PRESENTATION		8-Sep-00	60/231458	Coimbatore Kristnarao Prahalad
	EDUCATION EVENT MODULE AND PRESENTATION		7-Sep-01	09/948822	Coimbatore Kristnarao Prahalad
	EVENT INDEX		25-Oct-00	60/243508	Arun Katkere, Asquith Bailey, Stefano Malnati, Simone Santini
	EVENT INDEX		25-Oct-01	10/028855	Arun Katkere, Asquith Bailey, Stefano Malnati, Simone Santini
TIŖ-018US1	ACTIVE ATTRIBUTES		25-Oct-00	60/243507	Anand Vaidyanathan, Arun Katkere, Asquith Bailey, Stefano Malnati, Simone Santini

MATTER #	TITLE	PATENT NUMBER	FILING DATE	SERIAL NUMBER	INVENTORS
TIB-018US2	CAPTURING AND MANAGING ACTIVE ATTRIBUTES FOR EVENTS		25-Oct-01	10/001739	Anand Vaidyanathan
TIB-019US1	DYNAMIC NOTIFICATION		25-Oct-00	60/243338	Arun Katkere, Asquith Bailey, Stefano Malnati, Simone Santini
TIB-019US2	DYNAMIC NOTIFICATION		25-Oct-01	10/028165	Arun Katkere, Asquith Bailey, Stefano Malnati, Simone Santini
TIB-020US1	EVENT LANGUAGE	*	25-Oct-00	60/243378	Arun Katkere, Asquith Bailey, Stefano Malnati, Simone Santini
TIB-020US2	EVENT LANGUAGE		25-Oct-01		Arun Katkere, Asquith Bailey, Stefano Malnati, Simone Santini

MATTER #	TITLE	PATENT NUMBER	FILING DATE	SERIAL NUMBER	INVENTORS
TIB-021US1	BROKERING LARGE COLLECTIONS OF WIDELY DISTRIBUTED HETEROGENEOUS LIVE SENSORS OVER A NETWORK		16-Aug-99		Ramesh Jain, Jeremy Friesner, Amarnath Gupta, Simone Santini, Arun Katkere
TIB-022US1	MULTI-PERSPECTIVE VIEWER FOR CONTENT-BASED INTERACTIVITY	6144375	14-Aug-98	09/134188	Ramesh Jain, Terry Hicks, Asquith Bailey, Ryan McKinley, Don Yamato
	MULTI-PERSPECTIVE VIEWER FOR CONTENT-BASED INTERACTIVITY		26-Sep-00	09/669951	Ramesh Jain, Terry Hicks, Asquith Bailey, Ryan McKinley, Don Kuramura, Arun Katkere
	MULTI-PERSPECTIVE VIEWER FOR CONTENT-BASED INTERACTIVITY		7-Nov-02		Ramesh Jain, Terry Hicks, Asquith Bailey, Ryan McKinley, Don Kuramura, Arun Katkere
TIB-023US1	INTELLIGENT CONSOLE FOR CONTENT BASED INTERACTIVITY		3-Mar-00	09/518480	Don Kuramura

MATTER# TITLE	PATENT NUMBER	FILING DATE	SERIAL NUMBER	INVENTORS
TIB-024US1 EVENT MANAGER		25-Oct-00		Arun Katkere, Asquith Bailey, Stefano Malnati, Simone Santini, Brent Olsen
TIB-024US2 CAPTURING AND MANAGING EVENTS		25-Oct-01	10/027831	Arun Katkere, Asquith Bailey, Stefano Malnati, Simone Santini, Brent Olsen
TIB-025US1 CONTENT CAPSULE		25-Oct-00	60/243376	Andrew Moon, Arun Katkere, Asquith Bailey, Stefano Malnati, Simone Santini
TIB-025US2 CONTENT CAPSULE		25-Oct-01	10/003451	Andrew Moon, Arun Katkere, Asquith Bailey, Stefano Malnati, Simone Santini
TIB-026US1 EFFICIENT TRANSFORMATION OF INFORMATION BETWEEN A SOURCE SCHEMA AND A TARGET SCHEMA		30-Jun-03	10/611232	Mark Stoner, Neal Cruz

MATTER #	TITLE	PATENT NUMBER	FILING DATE	SERIAL NUMBER	INVENTORS
TIB-028US1	INFERENTIAL STATE MACHINE		12-Jul-05	11/180075	Puneet Aurora, Suresh Subramani, Nick Che Ken Leong
TIB-029US1	DELIVERY OF DATA AND FORMATTING INFORMATION TO ALLOW CLIENT-SIDE MANIPULATION		19- A pr-02	60/373,935	Lucas Birdeau, Clifford Yeh, Michael Peachey, Kevin Hakman
TIB-029US2	DELIVERY OF DATA AND FORMATTING INFORMATION TO ALLOW CLIENT-SIDE MANIPULATION		22-Oct-02	10/278,728	Lucas Birdeau, Clifford Yeh, Michael Peachey, Kevin Hakman
	SYSTEM FOR CREATING, EDITING, DISPLAYING AND EXECUTING RULES-BASED PROGRAMMING LANGUARGE RULES HAVING ACTION PART SUBSETS FOR BOTH TRUE AND FALSE EVALUATION OF THE CONDITIONAL PART	5596752	11-Mar-93	08/029700	Helge Knudsen, Daniel T. Chong, John Yaffe, James E. Taugher, Michael Robertson, Zbigniew Plazak
TIB-030US2	OPERATING SYSTEM AND DATABASE HAVING AN ACCESS STRUCTURE FORMED BY A PLURALITY OF TABLES	5594899	1-Dec-94	08/347588	Helge Knudsen, Daniel T. Chong, John Yaffe, James E. Taugher, Michael Robertson, Zbigniew Plazak

MATTER #	TITLE	PATENT NUMBER	FILING DATE	SERIAL NUMBER	INVENTORS
	PROGRAMMABLE COMPUTER WITH AUTOMATIC TRANSLATION BETWEEN SOURCE AND OBJECT CODE WITH VERSION CONTROL	5586329	18-Apr-95	08/424234	Helge Knudsen, Daniel T. Chong, John Yaffe, James E. Taugher, Michael Robertson, Zbigniew Plazak
TIB-030US4	PROGRAMMABLE COMPUTER WITH AUTOMATIC TRANSLATION BETWEEN SOURCE AND OBJECT CODE	5586330	18-Apr-95	08/424241	Helge Knudsen, Daniel T. Chong, John Yaffe, James E. Taugher, Michael Robertson, Zbigniew Plazak
TIB-030US5	COMPUTER METHOD FOR IMPLEMENTING A GET INSTRUCTION	5584026	29-Apr-95	08/426489	Helge Knudsen, Daniel T. Chong, John Yaffe, James E. Taugher, Michael Robertson, Zbigniew Plazak
TIB-030US6	OPERATING SYSTEM AND DATABASE USING TABLE ACCESS METHOD WITH DYNAMIC BINDING	5682535	13-Jan-97	08/784736	Helge Knudsen, Daniel T. Chong, John Yaffe, James E. Taugher, Michael Robertson, Zbigniew Plazak